

Keynote Legend Sheet

Value Keynote Text FLOOR SINK
BLACKOUT CURTAIN
EPOXY COUNTERTOP
EPOXY SINK

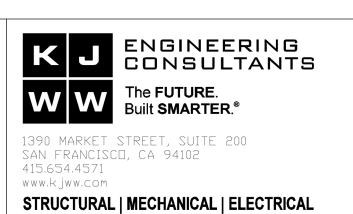
## PLAN LEGEND

SIMPSON S/LTT20 HOLDOWN W/ 3/8" DIAM. HILTI HUS-EZ CONCRETE SCREWS W/1 5/8" EMBED. PER ICC ESR-3027 (22) LOCATIONS TOTAL (1 1/2" x 1 1/2" x 5/16" SQUARE PLATE WASHERS TYP.) CONN. BACK TO BACK WALL STUDS TO EACH OTHER WITH #10 SMS @12" O.C. STAGGERED, TYP. (22) LOCATIONS TOTAL.

SEGMENTED PLAN A

1/4" = 1'-0"





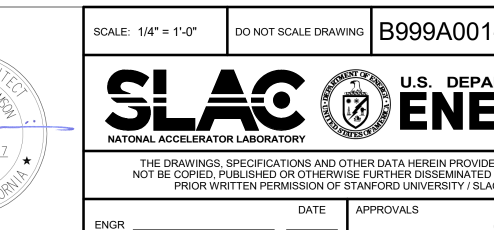
TECHNOLOGY | MEDICAL EQUIPMENT SOLUTIONS



4670 WILLOW ROAD SUITE 250 PLEASANTON, CA 94588 925-396-7700 925-396-7799 (FAX)

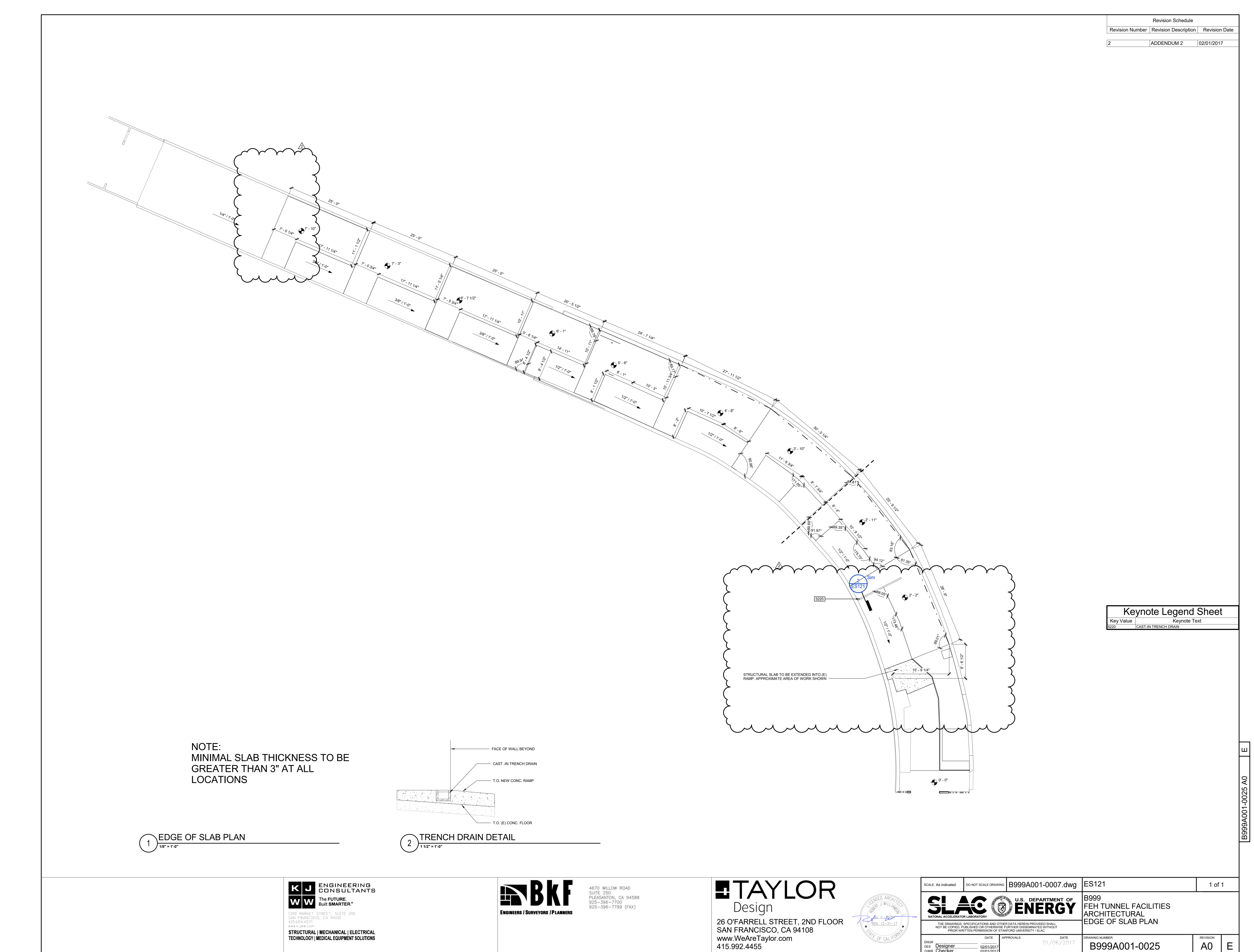


26 O'FARRELL STREET, 2ND FLOOR SAN FRANCISCO, CA 94108 www.WeAreTaylor.com 415.992.4455



SCALE: 1/4" = 1'-0"	DO NOT SCALE DRAWING	015.dwg	A-151			
NATONAL ACCELERATOR	R LABORATORY	U.S. DEPART		B999 FEH TUNNEL FACILITIES ARCHITECTURAL		
NOT BE COPIED, PI		R DATA HEREIN PROVIDED S FURTHER DISSEMINATED WIT IFORD UNIVERSITY / SLAC.		SEGMENTED FLOOR PLA		
ENGR DES Designer CHKR Checker	DATE AF  02/01/2017 02/01/2017	PROVALS	<b>date</b> /06/2017	B999A001-0015		

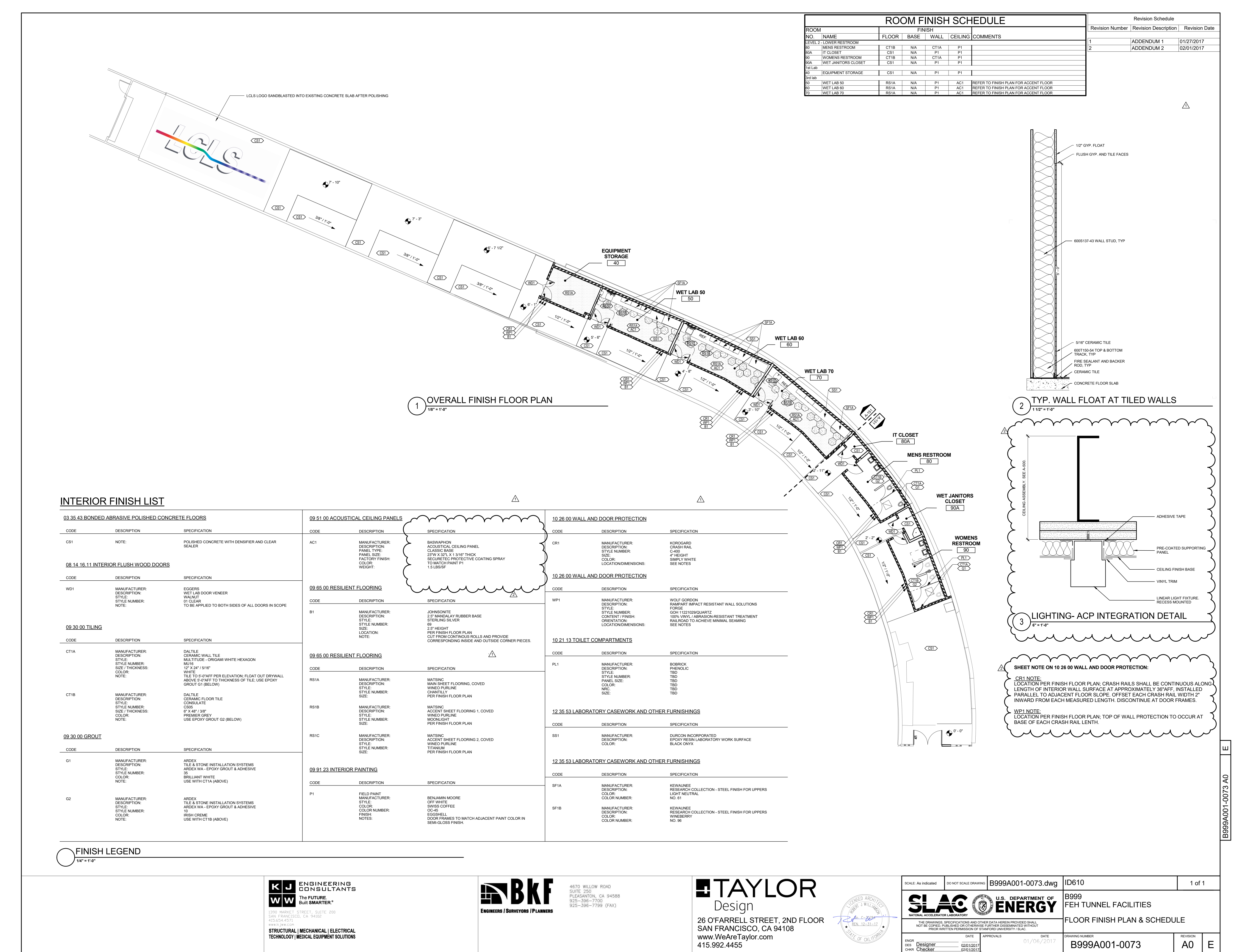
1 of 1



B999 EDGE OF SLAB PLAN

DES Designer
CHKR Checker

02/01/2017 02/01/2017



B99 FLOOR FINISH PLAN

31" LED Undercabinet

6" Downlight recessed

CA Building Energy Efficiency Standards - 2013 Nonresidential Compliance

CA Building Energy Efficiency Standards - 2016 Nonresidential Compliance

CERTIFICAT	-01-E (Revised 08/15) E OF COMPLIANCE						
Indoor Ligh							
	SLAC B999 FEH/TUNNEL FACILITIES						Date Prepared: 10/31/2016
•	SLAC B333 FERYTONNEL FACILITIES						10/31/2010
CONDI	Lighting Schedule Must Be Filled Out for Condition  FIONED SPACE  UNCONDITIONED SPACE  OR LIGHTING SCHEDULE and FIELD INSPE	E				ighting Pow	ver listed on this Lighting Schedule is
C. INDO	Luminaire Schedule	TIONEN		nstalled Wa			Location
1	2	3	_	4	5	6	7
	2			tage was		-	,
9. 8	Complete Luminaire Description	er ire	deter	mined	r ires	stalled n this 3 xC 5 )	
Name or Item Tag	(i.e, 3 lamp fluorescent troffer, F32T8, one dimmable electronic ballast)	Watts per Luminaire	CEC Default from NA8	According to §130.0(c)	Number Luminaires	Total Installed Watts in this area (C3 xC 5 )	Primary Function area in which these luminaires are installed
F2	Recessed LED 6"	11	<b>V</b>		1	11	Other Areas Janitorial Closet
F5	4 FT ceiling mounted industrial fixture	18	~		1	18	Other Areas IT closet
						0	
						0	
						0	
						0	
						0	
						0	
						0	
		INS	STALLED W	ATTS PAG	E TOTAL:	29	Enter sum total of all pages into NRCC-LTI-01-E; Page 2

CA Building Energy Efficiency Standards - 2013 Nonresidential Compliance

TATE OF CAL NDOOR EC-NRCC-LT	LIGHT		CALIFO	RNIA ENERGY COMMISSION
CERTIFICA		•	onen of	NRCC-LTI-01-E
ndoor Ligh	nting			(Page 3 of 6)
Project Name	SLAC B99	9 FEH/TUNNEL FACILITIES	Date Prepared: 10/31/2016	
Declare by YES	checking NO	all of the Certificates of Acceptance that will be submitted. (Retain copies and verify forms at Form/Title	e completed and signed.)	T
YES	NO	NRCA-LTI-02-A - Must be submitted for occupancy sensors and automatic time switch cont	rols.	☐ Field Inspector
0	•	NRCA-LTI-03-A - Must be submitted for automatic daylight controls.		☐ Field Inspector
0	•	NRCA-LTI-04-A - Must be submitted for demand responsive lighting controls.		☐ Field Inspector
A separate  COND		Schedule Must Be Filled Out for Conditioned and Unconditioned Spaces. Installed Lighting Po SPACE UNCONDITIONED SPACE	wer listed on this Lighting Sch	nedule is only for:
		chedule and Field Inspection Energy Checklist		
✓ The ac		or lighting power listed on this page and on the next page includes all installed permanent ar		systems.
		e Building Method is used for compliance, list each different type of luminaire on separate lin		

Declare by selecting yes for all Installation Certificates that will be submitted. (Retain copies and verify forms are completed and signed.)

conference room, a multipurpose room, or a theater to be recognized for compliance.

NRCI-LTI-02-E - Must be submitted for a lighting control system, or for an Energy Management Control System (EMCS),

NRCI-LTI-06-E - Must be submitted for additional wattage installed in a video conferencing studio to be recognized for Field Inspector

NRCI-LTI-03-E - Must be submitted for a line-voltage track lighting integral current limiter, or for a supplementary

overcurrent protection panel used to energize only line-voltage track lighting, to be recognized for compliance. NRCI-LTI-04-E - Must be submitted for two interlocked systems serving an auditorium, a convention center, a

NRCI-LTI-05-E - Must be submitted for a Power Adjustment Factor (PAF) to be recognized for compliance.

NRCI-LTI-01-E - Must be submitted for all buildings

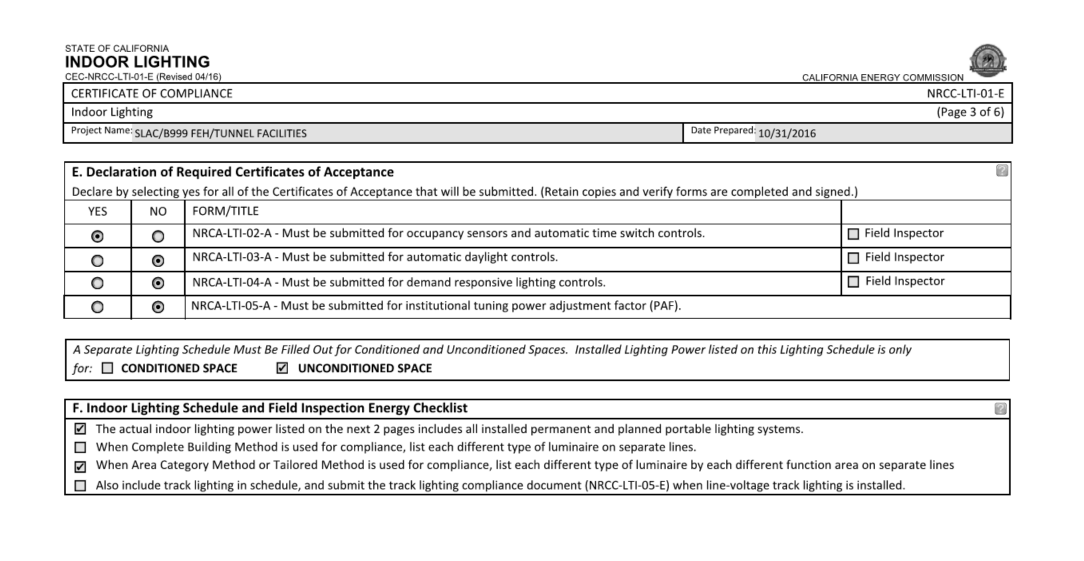
D. Declaration of Required Installation Certificates

CA Building Energy Efficiency Standards - 2013 Nonresidential Compliance

CA Building Energy Efficiency Standards - 2013 Nonresidential Compliance

0

 $\circ$ 



INSTALLED WATTS PAGE TOTAL Laboratory Entryway

Enter sum total of all pages into

NRCC-LTI-01-E; Page 2

0

0 0 0 0

0 0

August 2015

0 0





Revision Schedule

Revision Number | Revision Description | Revision Date

ADDENDUM 1

NRCC-LTI-01-E

Field Inspector

0 0

0 0

0 0

April 2016

Field Inspector 1

8

August 2015

Enter sum total of all pages into NRCC-LTI-

Date Prepared: 10/31/2016

05 06 07 08 If  $G06 \le 0.3$ ,

foot If G06 > 0.3,

enter

zero;

(G05 x G07)

0

portable

luminaire

watts in

(G02 x G03)

Office Location

Identify Office area in

which these portable

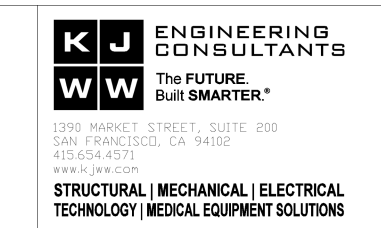
luminaires are installed

(Page 4 of 6)

ADDENDUM 2

1/27/2017

2/1/2017



August 2015

Field Inspector

■ Field Inspector

Field Inspector

Field Inspector

August 2015



4670 WILLOW ROAD

925-396-7799 (FAX)

925-396-7700



SAN FRANCISCO, CA 94108

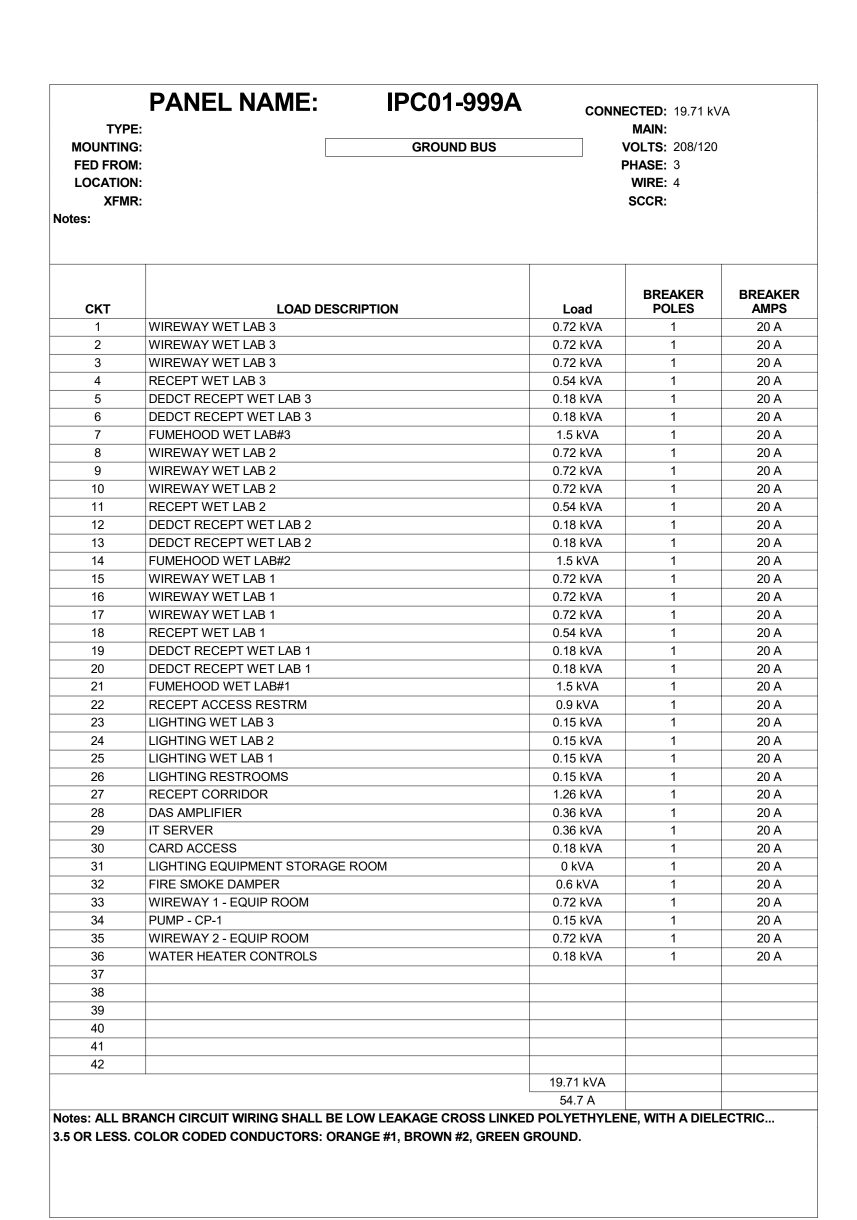
www.WeAreTaylor.com

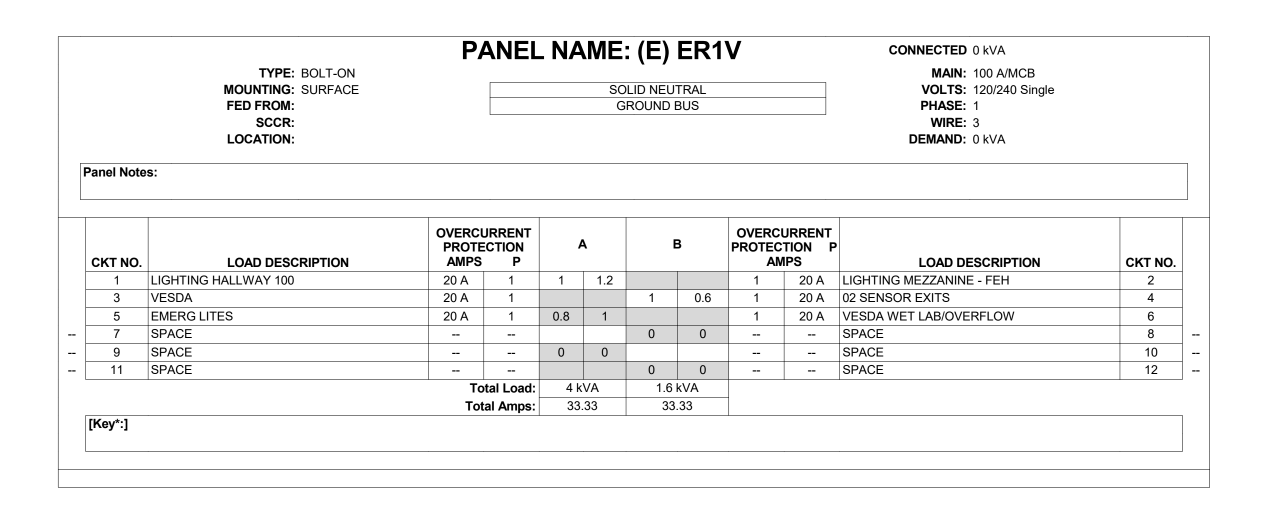
415.992.4455

April 2016

SCALE:	DO NOT SCALE DRAWING	B999E0	01-0051.dwg	E001
NATONAL ACCELERATO	R LABORATORY	ERGY	B999 FEH TUNNEL FACILITIES ELECTRICAL	
NOT BE COPIED, P	SPECIFICATIONS AND OTHE UBLISHED OR OTHERWISE F ITTEN PERMISSION OF STAN	URTHER DISSEMINA	ATED WITHOUT	TITLE 24 SHEET 1
ENGR B. LOPEZ DES B. LOPEZ CHKR J. LEESMAN	DATE 2/01/2017 2/01/2017 2/01/2017	PROVALS	<b>DATE</b> 2/1/2017	B999E001-0051

REVISION





STARTER 1	STARTER TYPE:					MARKS:							
PWM - PUL	PWM - PULSE WIDTH MODULATED					- STANDARD A	ACCESSORIE	3		TA - TWO CON	/ERTIBLE AUXIL	IARY CONTACTS	
12PWM - 12	2PWM - 12 PULSE PWM					(INCLUDES *	ITEMS)			ISO - ISOLATIO	N TRANSFORM	ER .	
18PWM - 18	18PWM - 18 PULSE PWM					A - MANUAL SF	PEED ADJUST	MENT		*SHZ - SKIP FR	EQUENCY CAPA	ABILITY	
LINE DISCO	LINE DISCONNECT:					T - ELECTRONI	C THERMAL (	VERLOADS	3	RSS - REMOTE START-STOP			
DS - DISCO	DS - DISCONNECT SWITCH					T - CONTROL T	RANSFORME	R, FUSED, ´	120V	RDR - REMOTE DRIVE RUN			
FDS - FUSE	D DISCONNE	CT SWITCH			*H.	A - HAND-OFF-A	AUTO DOOR S	SWITCH		RFT - REMOTE FAULT TRIP			
CB - CIRCU	IT BREAKER				TC	TO - MELTING THERMAL OVERLOADS  MOL - MULTIPLE MOTOR OVERLOADS				LR - INPUT LINE REACTOR HAR - PASSIVE HARMONIC FILTER			
CONTROL:					МС								
PN - 3-15 PS	PN - 3-15 PSI TRANSDUCER 420 - 4-20mA FOLLOWER												
420 - 4-20m													
					VOLTA	GE	DR	DRIVE					
ITEM	LINE DISC.	DRIVE BYPASS	CONTROL	INPUT	OUTPL	JT PH.	H.P. RATING	TYPE	NEMA	A ENCLOSURE	REMARKS	APPROVED MANUFACTUR	
VFD-15	CB FDS CB	N/A CONTACT	420 PN	460 V	460 V		15	PWM	142.40	3R	SA	ABB ACS 550 SERIES	

				LU	MINAIF	RE SCF	HEDUL	E								
(MTC	G) MOUNTING:	(TYPE) LA	MP TECH	NOLOGY:					(L/L) LENS / L	OUVER:						
RE -	RECESSED	FL - FLUO	RESCENT	=					A125 ACRYLIC							
SP -	SUSPENDED	CF - COM	PACT FLU	ORESCE	NT				B - BLACK BAFFLE							
CL -	CEILING SURFACE	HL - HALOGEN								C - CLEAR ALZAK						
WL -	- WALL IN - INCANDESCENT								D - PARABOLIC							
UC -	UNDER CABINET	LED - LIGHT EMITTING DIODE  HS - HIGH PRESSURE SODIUM							F - FRESNEL							
CV -	COVE								G - TEMPERE	D GLASS						
PL - I	POLE	MH - METAL HALIDE  SMH - SUPER METAL HALIDE  PSMH - PULSE START METAL HALIDE							H - WALL WASHER							
FR -	FLANGED RECESSED								P - POLYCARE	BONATE						
0-0	OTHER (SEE DESCRIPTION)								K - KSH12 .12	5" ACRYLIC						
		CMH - CEI	RAMIC ME	TAL HALI	IDE				K19 - KSH19 .	156" ACRYL	.IC					
DOO	DR:	O - OTHER	R (SEE DE	SCRIPTIC	ON				L - LOW IRIDE	SCENT SPI	ECULAR A	LUM.				
			NDED LIFI						N - NONE							
FS -	FLAT STEEL	XLP - EXT	ENDED LI	FE & OUT	PUT				R - HIGH IMPA	CT OR ACE	RYLIC					
	REGRESSED ALUMINUM								O - OTHER (SI							
	REGRESSED STEEL								0 0111211(01							
		(TYPE) BA	ALLAST:						(TYPE) BALLA	AST:						
FINIS		-	NE DIMMII	NG BALLA	AST				EB - ELECTRO		ST					
			10V DIMM						EM - EMERGENCY BATTERY / BALLAST							
			/ LOW LE						DALI - DIGITAL DIMMING BALLAST							
			ΓI-LEVEL S						MV - MULTI-VOLTAGE ELECTRONIC 120V-277V							
			PERFORI						PRS - ELECTF							
AND THI MANUFA REFER <sup>-</sup> ALL LAM	OG NUMBER SHALL NOT BE CONSIDERED CO E SPECIFICATION SHALL BE COORDINATED N ACTURER LISTED IS THE BASIS FOR DESIGN. TO SPECIFICATION SECTIONS LIGHTING [165	WITH THE 10 26 51 0 D AND IN	CATALOC	S NUMBER MERGENC BY THE E	R TO DET  Y LIGHTI  LECTRIC	TERMINE  NG 16535  CAL CONT	THE EXA 5 26 52 00 TRACTOR	CT MA <sup>-</sup> O] FOR A  R UNLES	TERIAL AND ACCE ADDITIONAL INFO SS OTHERWISE N	ESSORIES TRANSPORTED FOR A CONTRACT OF THE CON	TO BE OR	DERED	THE FIRST			
AND THI MANUFA REFER T ALL LAM FLUORE	E SPECIFICATION SHALL BE COORDINATED \ ACTURER LISTED IS THE BASIS FOR DESIGN. TO SPECIFICATION SECTIONS LIGHTING [165	WITH THE 10 26 51 0 D AND IN RATURE [4	CATALOC 00 AND EM STALLED 1100°K, 350	G NUMBER  MERGENC  BY THE E  00°, 3000°	R TO DET  CY LIGHTI  ELECTRIC  (K], COLC	TERMINE  NG 16538  CAL CONT  OR RENDI	THE EXA 5 26 52 00 TRACTOR	CT MA <sup>-</sup> O] FOR A  R UNLES	TERIAL AND ACCE ADDITIONAL INFO SS OTHERWISE N	ESSORIES TRANSPORTED FOR A CONTRACT OF THE CON	TO BE OR	DERED	THE FIRST			
AND THI MANUFA REFER - ALL LAM FLUORE LED LAM	E SPECIFICATION SHALL BE COORDINATED NACTURER LISTED IS THE BASIS FOR DESIGN.  TO SPECIFICATION SECTIONS LIGHTING [165  MPS FOR THIS PROJECT SHALL BE FURNISHE ESCENT LAMP CORRELATED COLOR TEMPER	WITH THE 10 26 51 0 D AND IN RATURE [4	CATALOC 30 AND EM STALLED 1100°K, 350 FOR INTER	G NUMBER  MERGENC  BY THE E  00°, 3000°	R TO DET  Y LIGHTI  ELECTRIC  PKJ, COLC  LICATION	TERMINE NG 16538 CAL CONT OR RENDI	THE EXA 5 26 52 00 TRACTOR ERING IN	CT MA  O] FOR A  R UNLES  DEX (CI	TERIAL AND ACCE ADDITIONAL INFO SS OTHERWISE N	ESSORIES TRANSPORTED.  [75 80], UN	TO BE OR  ND REQU  LESS NOT	DERED	THE FIRST			
AND THI MANUFA REFER TALL LAM FLUORE LED LAM	E SPECIFICATION SHALL BE COORDINATED NACTURER LISTED IS THE BASIS FOR DESIGN. TO SPECIFICATION SECTIONS LIGHTING [165 MPS FOR THIS PROJECT SHALL BE FURNISHE ESCENT LAMP CORRELATED COLOR TEMPER MP COLOR RENDERING INDEX (CRI) AT OR AB  DESCRIPTION	MITH THE	CATALOC 30 AND EM STALLED 1100°K, 350 FOR INTER DIMEN	MERGENC BY THE E 00°, 3000° RIOR APPI ISIONS H	R TO DET  CY LIGHTI  ELECTRIC  (K], COLC	TERMINE  NG 16538  CAL CONT  OR RENDI	THE EXA 5 26 52 00 TRACTOR ERING IN	CT MA  O] FOR A  R UNLES DEX (CI	TERIAL AND ACCE  ADDITIONAL INFO  SS OTHERWISE N  RI) AT OR ABOVE  MPS  MODEL	RMATION A OTED. [75 80], UN BALI VOLTS	ND REQU LESS NOT LAST TYPE	JIREMEI FED OTI	THE FIRST  NTS.  HERWISE.  APPROVED  MANUFACTURER			
AND THI MANUFA REFER - ALL LAM FLUORE LED LAM	E SPECIFICATION SHALL BE COORDINATED NACTURER LISTED IS THE BASIS FOR DESIGN.  TO SPECIFICATION SECTIONS LIGHTING [165  MPS FOR THIS PROJECT SHALL BE FURNISHE ESCENT LAMP CORRELATED COLOR TEMPER MP COLOR RENDERING INDEX (CRI) AT OR AB	MITH THE	CATALOC 30 AND EM STALLED 1100°K, 350 FOR INTER	MERGENC BY THE E 00°, 3000° RIOR APPI	R TO DET  Y LIGHTI  ELECTRIC  PKJ, COLC  LICATION	TERMINE NG 16538 CAL CONT OR RENDI	THE EXA 5 26 52 00 TRACTOR ERING IN	CT MA  O] FOR A  R UNLES  DEX (CI	TERIAL AND ACCE  ADDITIONAL INFO  SS OTHERWISE N  RI) AT OR ABOVE	ESSORIES TRANSPORTED.  [75 80], UN	TO BE OR  ND REQU  LESS NOT	DERED	THE FIRST  NTS.  HERWISE.  APPROVED  MANUFACTURER  LITHONIA  FMVCCL24INMVOLT3			
AND THI MANUFA REFER TALL LAM FLUORE LED LAM	E SPECIFICATION SHALL BE COORDINATED NACTURER LISTED IS THE BASIS FOR DESIGN.  TO SPECIFICATION SECTIONS LIGHTING [165  MPS FOR THIS PROJECT SHALL BE FURNISHE ESCENT LAMP CORRELATED COLOR TEMPER MP COLOR RENDERING INDEX (CRI) AT OR AB  DESCRIPTION  LED CONTEMPORARY CYLINDER VANITY, 2	MITH THE	CATALOC 30 AND EM STALLED 1100°K, 350 FOR INTER DIMEN	MERGENC BY THE E 00°, 3000° RIOR APPI ISIONS H	R TO DET  Y LIGHTI  ELECTRIC  PKJ, COLC  LICATION	TERMINE NG 16538 CAL CONTO OR RENDO NS.  MTG	THE EXA 5 26 52 00 TRACTOR ERING IN	CT MA  O] FOR A  R UNLES DEX (CI	ADDITIONAL INFO SS OTHERWISE N RI) AT OR ABOVE  MPS  MODEL MIN 1390 L	RMATION A OTED. [75 80], UN BALI VOLTS	ND REQU LESS NOT LAST TYPE	JIREMEI FED OTI	APPROVED MANUFACTUREF LITHONIA FMVCCL24INMVOLT3 90CRIBN OR APPROVED EQUAL LITHONIA REAL6D6BNESL1000			
AND THI MANUFA REFER TALL LAM FLUORE LED LAM ITEM F1	DESCRIPTION  LED CONTEMPORARY CYLINDER VANITY, 2  FT  LED 6" ENERGY STAR DOWNLIGHT  SIMILAR TO F2 EMERGENCY BALLAST	MITH THE	CATALOC 30 AND EM STALLED 1100°K, 350 FOR INTER DIMEN	MERGENC BY THE E 00°, 3000° RIOR APPI  SIONS H 4"	R TO DET  EY LIGHTI  ELECTRIC  KJ, COLC  LICATION  DIA.	MTG WL	THE EXA 5 26 52 00 FRACTOF ERING IN TYPE LED	CT MA  O] FOR A  R UNLES  DEX (CI  LA  QTY  1	MPS  MODEL  MIN 1000 L  MIN 1000 L	RMATION A OTED. [75 80], UN  BALI VOLTS 120 V	LESS NOT	JIREMEI TED OTI	APPROVED MANUFACTURES LITHONIA FMVCCL24INMVOLT3 90CRIBN OR APPROVED EQUAL LITHONIA REAL6D6BNESL1000 K.60SCL7XLEDT24 O APPROVED EQUAL LITHONIA REAL6D6BNESL1000 REAL6D6BNESL1000			
AND THI MANUFA REFER - ALL LAM FLUORE LED LAM ITEM F1	DESCRIPTION  LED CONTEMPORARY CYLINDER VANITY, 2  LED 6" ENERGY STAR DOWNLIGHT	MITH THE	CATALOC 30 AND EM STALLED 1100°K, 350 FOR INTER DIMEN	MERGENC BY THE E 00°, 3000° RIOR APPI  SIONS H 4"	R TO DET  EY LIGHTI  ELECTRIC  PKJ, COLC  LICATION  DIA.  6"	MTG WL REMINE	THE EXA 5 26 52 00 FRACTOR ERING IN  TYPE LED  LED	CT MA  O] FOR A  R UNLES  DEX (CI  LA  QTY  1	MPS  MODEL  MIN 1390 L  MAX 10 W  MIN 1000 L  MAX 11 W  MIN 3600 L  MAX 36 W	RMATION A OTED. [75 80], UN  BALI VOLTS  120 V	LESS NOT TYPE 120V ED	JIREMEI FED OTI	APPROVED MANUFACTURES LITHONIA FMVCCL24INMVOLT3 90CRIBN OR APPROVE EQUAL LITHONIA REAL6D6BNESL1000 K.60SCL7XLEDT24 O APPROVED EQUAL LITHONIA REAL6D6BNESL1000 K.60SCL7XLEDT24 O APPROVED EQUAL LITHONIA REAL6D6BNESL1000 K.60SCL7XLEDT24 O APPROVED EQUAL PRUDENTIAL S1LED35SO4'SALTM NVSUR OR APPROVE			
AND THI MANUFA REFER  ALL LAM FLUORE LED LAM  ITEM  F1  F2  F3  F3A	DESCRIPTION  LED CONTEMPORARY CYLINDER VANITY, 2  FT  LED 6" ENERGY STAR DOWNLIGHT  SIMILAR TO F2 EMERGENCY BALLAST	MITH THE	STALLED 1100°K, 350°COR INTER  DIMEN  W  4"	MERGENC BY THE E 00°, 3000° RIOR APPI  ISIONS H 4"  9 1/2"	R TO DET  EY LIGHTI  ELECTRIC  PKJ, COLC  LICATION  DIA.  6"	MTG  WL  RE	THE EXA 5 26 52 00 FRACTOR ERING IN  TYPE LED  LED	CT MA  O] FOR A  R UNLES  DEX (CI  LA  QTY  1	MPS  MODEL  MIN 1000 L  MAX 11 W  MIN 3600 L	RMATION A OTED. [75 80], UN  BALI VOLTS  120 V	LESS NOT  LAST TYPE 120V  ED	JIREMEI TED OTH L/L O O	APPROVED MANUFACTURES LITHONIA FMVCCL24INMVOLT3 90CRIBN OR APPROVE EQUAL LITHONIA REAL6D6BNESL1000 K.60SCL7XLEDT24 O APPROVED EQUAL			
AND THI MANUFA REFER  ALL LAM FLUORE LED LAM  ITEM F1  F2  F2E	DESCRIPTION  LED CONTEMPORARY CYLINDER VANITY, 2  FT  LED 6" ENERGY STAR DOWNLIGHT  SIMILAR TO F2 EMERGENCY BALLAST	MITH THE	STALLED 1100°K, 350FOR INTER  DIMEN  4"	MERGENC BY THE E 00°, 3000° RIOR APPI  ISIONS H 4"  9 1/2"	R TO DET  EY LIGHTI  ELECTRIC  PKJ, COLC  LICATION  DIA.  6"	MTG  RE  RE  CL	THE EXA 5 26 52 00 TRACTOR ERING IN  TYPE LED  LED	CT MA  O] FOR A  R UNLES  DEX (CI  LA  QTY  1	MPS  MODEL  MIN 1390 L  MAX 10 W  MIN 1000 L  MAX 11 W  MIN 3600 L  MAX 36 W  MIN 1696 L	RMATION A OTED. [75 80], UN  BALI  VOLTS  120 V  120 V	LESS NOT  LAST TYPE 120V  ED  EM	DERED  JIREMEI  ED OTI	APPROVED MANUFACTURER LITHONIA FMVCCL24INMVOLT3 90CRIBN OR APPROVE EQUAL LITHONIA REAL6D6BNESL1000 K.60SCL7XLEDT24 O APPROVED EQUAL PRUDENTIAL S1LED35SO4'SALTM NVSUR OR APPROVE EQUAL PINNACLE EX12HEN-4-UNV-1D OR			



Revision Schedule

Revision Number Revision Description Revision Date

1/27/2017

2/1/2017

ADDENDUM 1

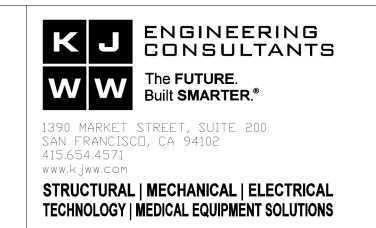
ADDENDUM 2

GENERAL SHEET NOTES:

KEYNOTES: #

EXISTING PANEL SCHEDULE INFORMATION IS BASED ON AVAILABLE AS-BUILT INFORMATION

AND LIMITED FIELD OBSERVATION. FIELD VERIFY.





4670 WILLOW ROAD SUITE 250 PLEASANTON, CA 94588 925-396-7700 925-396-7799 (FAX)

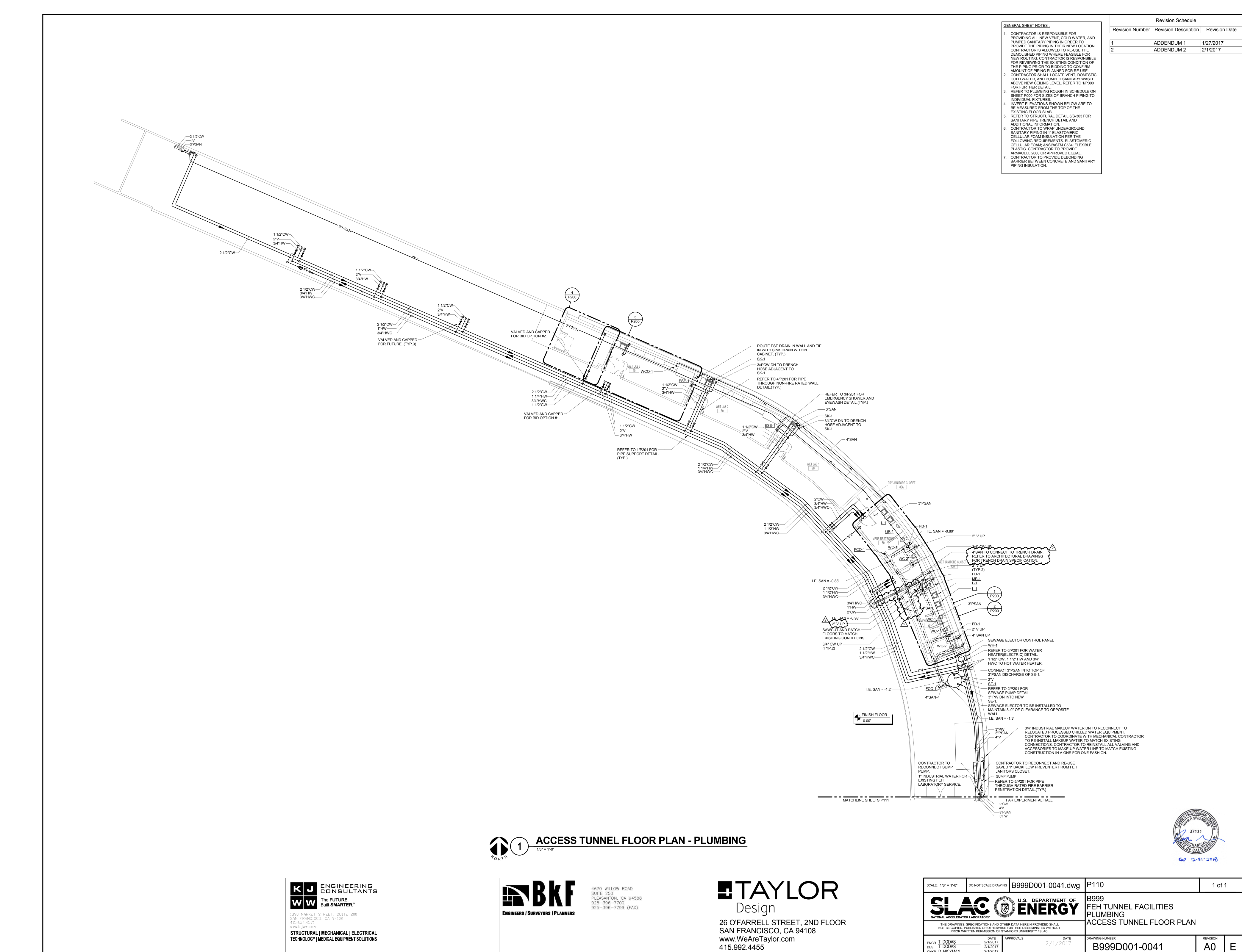


415.992.4455

SCALE:	DO NOT SCALE DRAWING	B999E30	00-0062.dwg	E300
NATONAL ACCELERATOR	OR LABORATORY	/82/	ERGY	B999 FEH TUNNEL FACILITIES ELECTRICAL
NOT BE COPIED, PI	, SPECIFICATIONS AND OTHER PUBLISHED OR OTHERWISE F RITTEN PERMISSION OF STAN	FURTHER DISSEMINATE	TED WITHOUT	SCHEDULES
ENGR B. LOPEZ DES B. LOPEZ CHKR J. LEESMAN	DATE 2/01/2017 2/01/2017 2/01/2017	PPROVALS	<b>DATE</b> 2/1/2017	B999E300-0062

REVISION

1 of 1



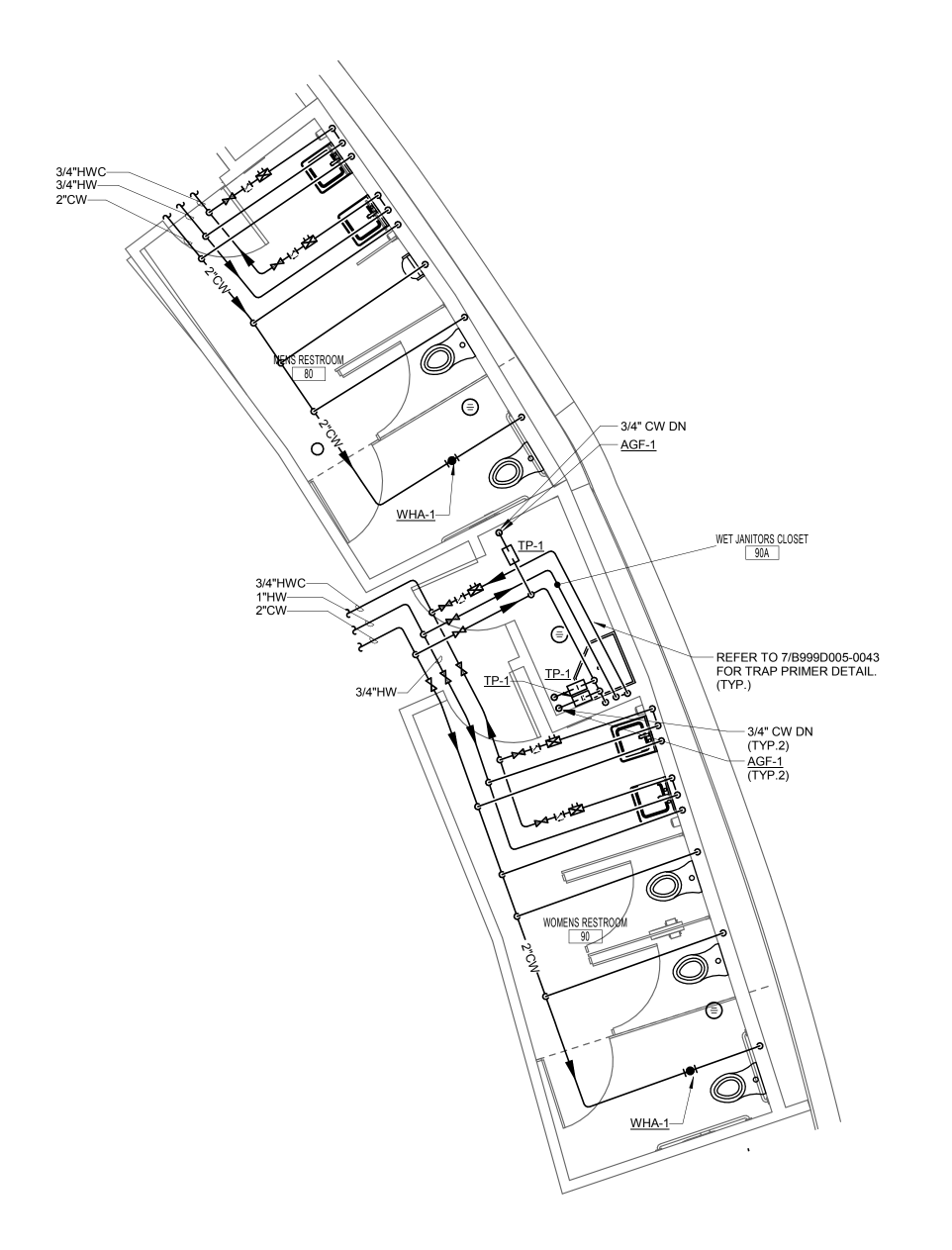
CHKR D. HICKMAN

B999 ACC TUNN PLAN

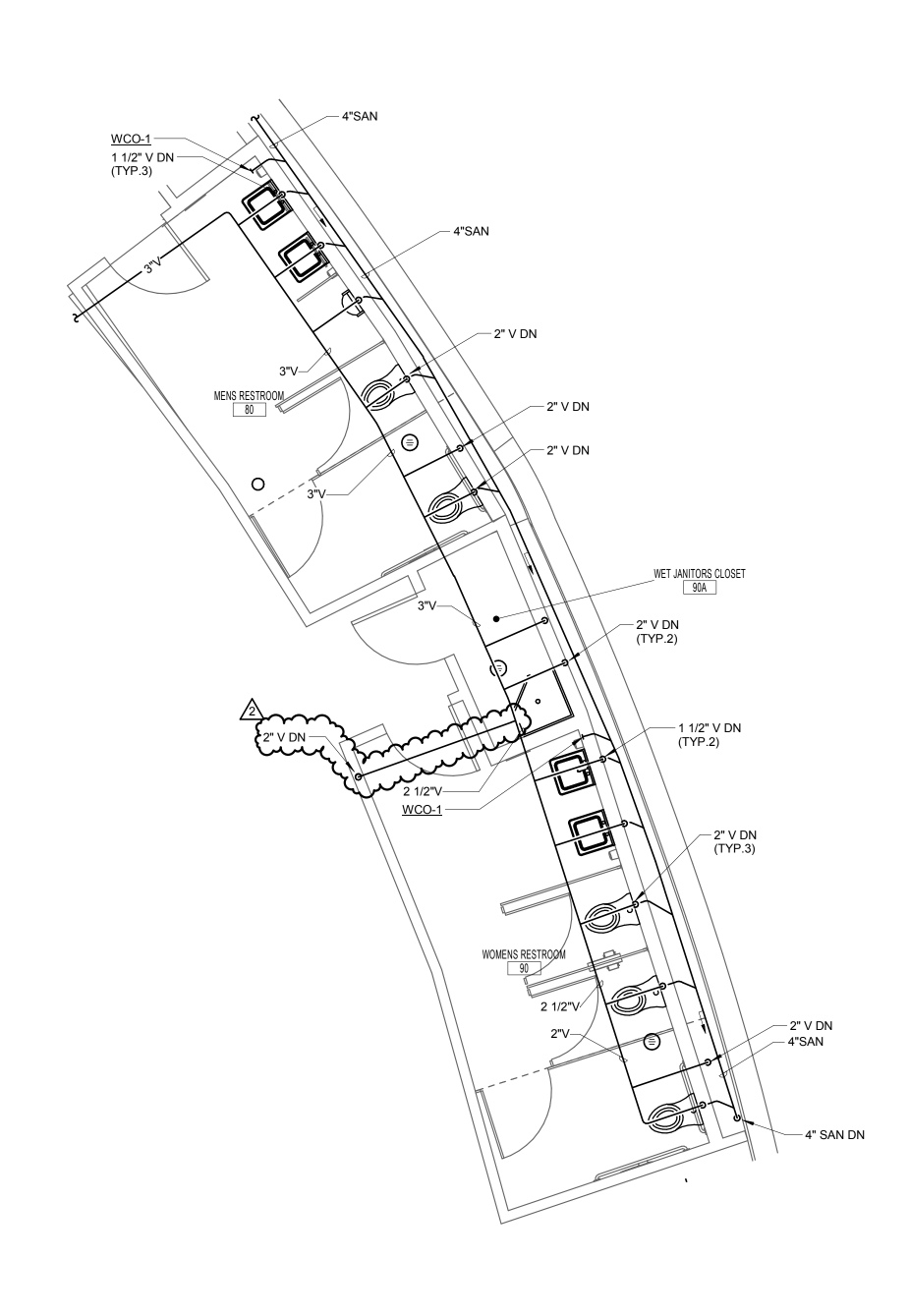
Revision Schedule

Revision Number Revision Description Revision Date

2 ADDENDUM 2 2/1/2017

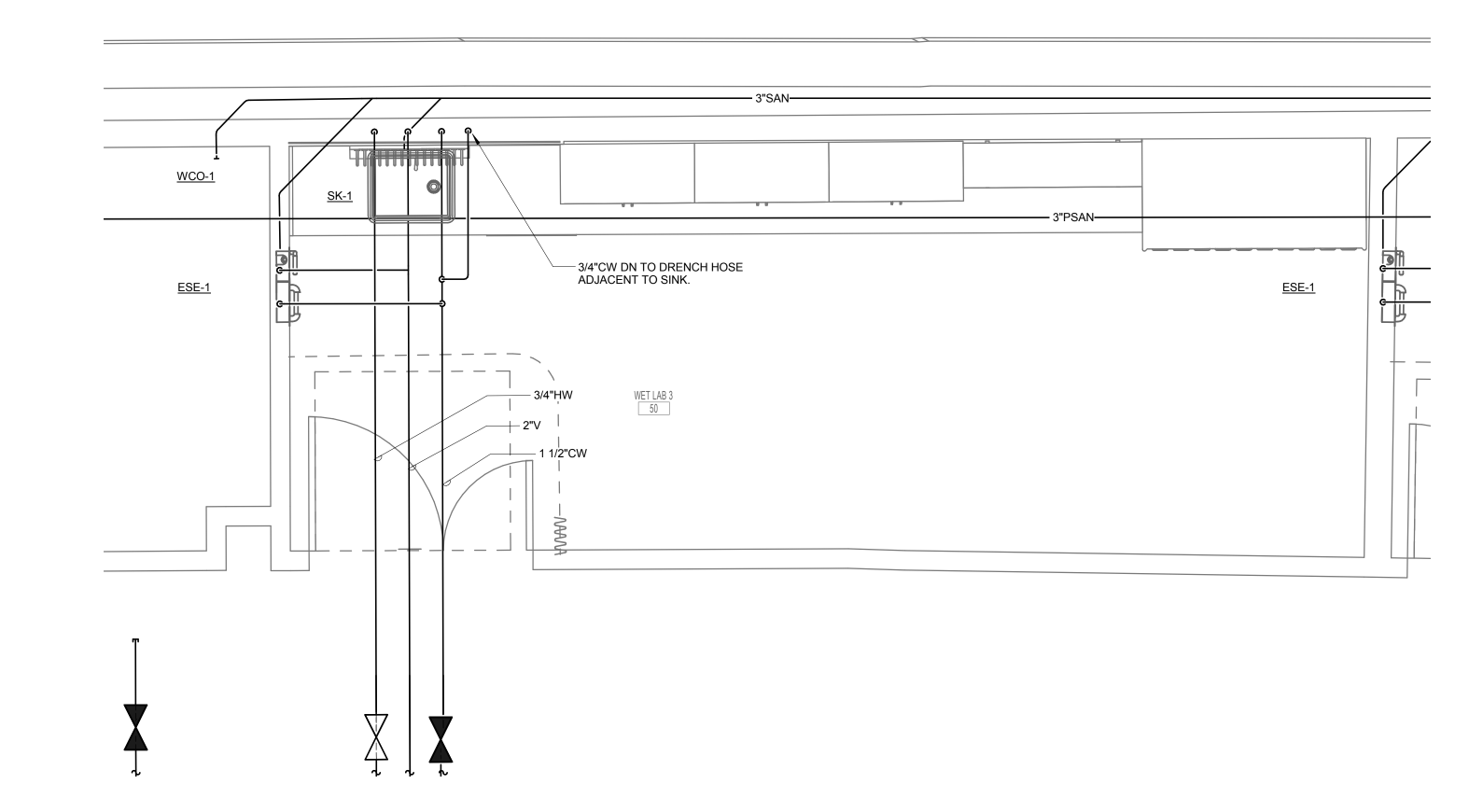




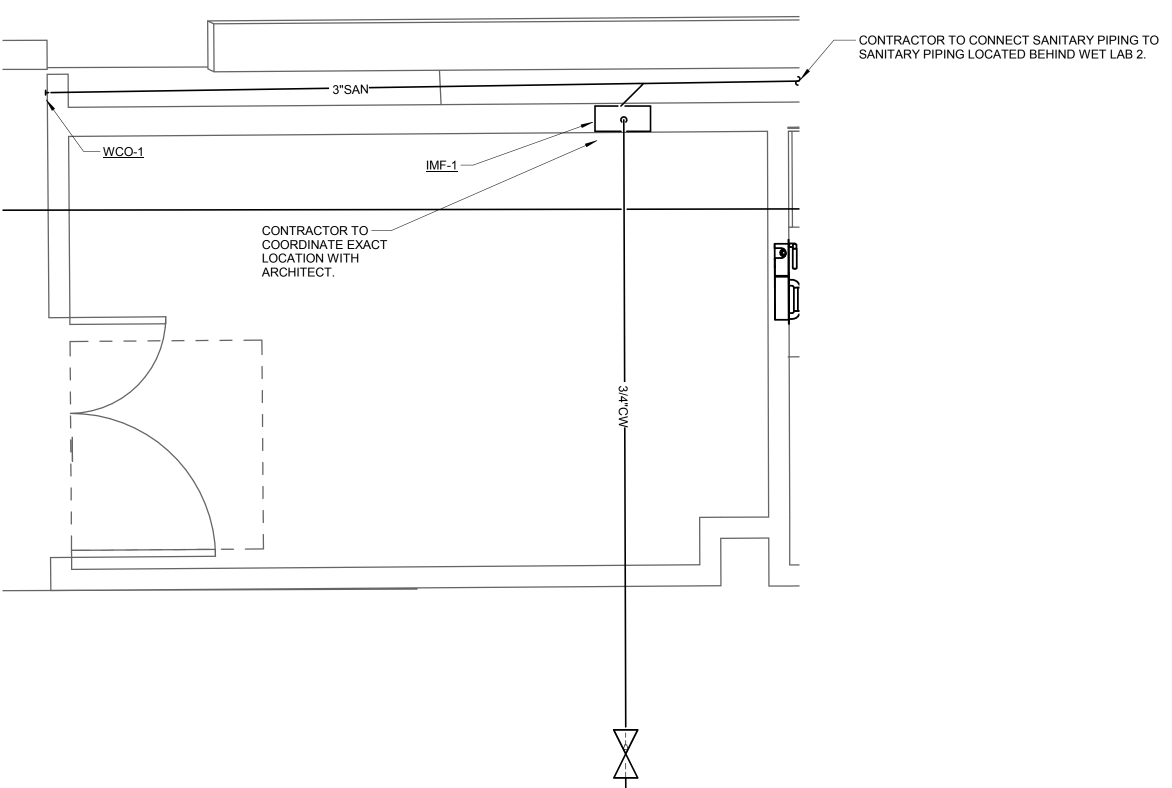


ENLARGED PLAN - ACCESS TUNNEL FLOOR SAN & VENT

1/4" = 1'-0"

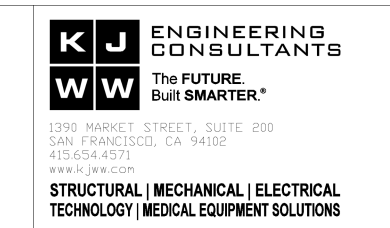


ACCESS TUNNEL FLOOR PLAN - PLUMBING - BID OPTION #1













415.992.4455